

FIG. 1.

CAPACITOR POWER FORMULA: $P=1/2C(V)$

NORMAL CAPACITOR-

11.80	30X139	=	4170
12.3	30X151	=	4530
12.7	30X161	=	4830
14.0	30X196	=	5880
MAX. 14.3	30X204	=	6120

ENHANCED-

MIN.	15.3	30X234	=	7020
	16.0	30X256	=	7680
	16.5	30X272	=	8160
	17.0	30X289	=	8670

FIG. 2.

$$P = \begin{cases} >0 & \text{IF ENGINE ON / ALTERNATOR ENGAGED} \\ =0 & \text{IF ENGINE OFF / STARTER DISENGAGED} \\ <0 & \text{IF ENGINE OFF / STARTER ENGAGED} \end{cases}$$

FIG. 3.

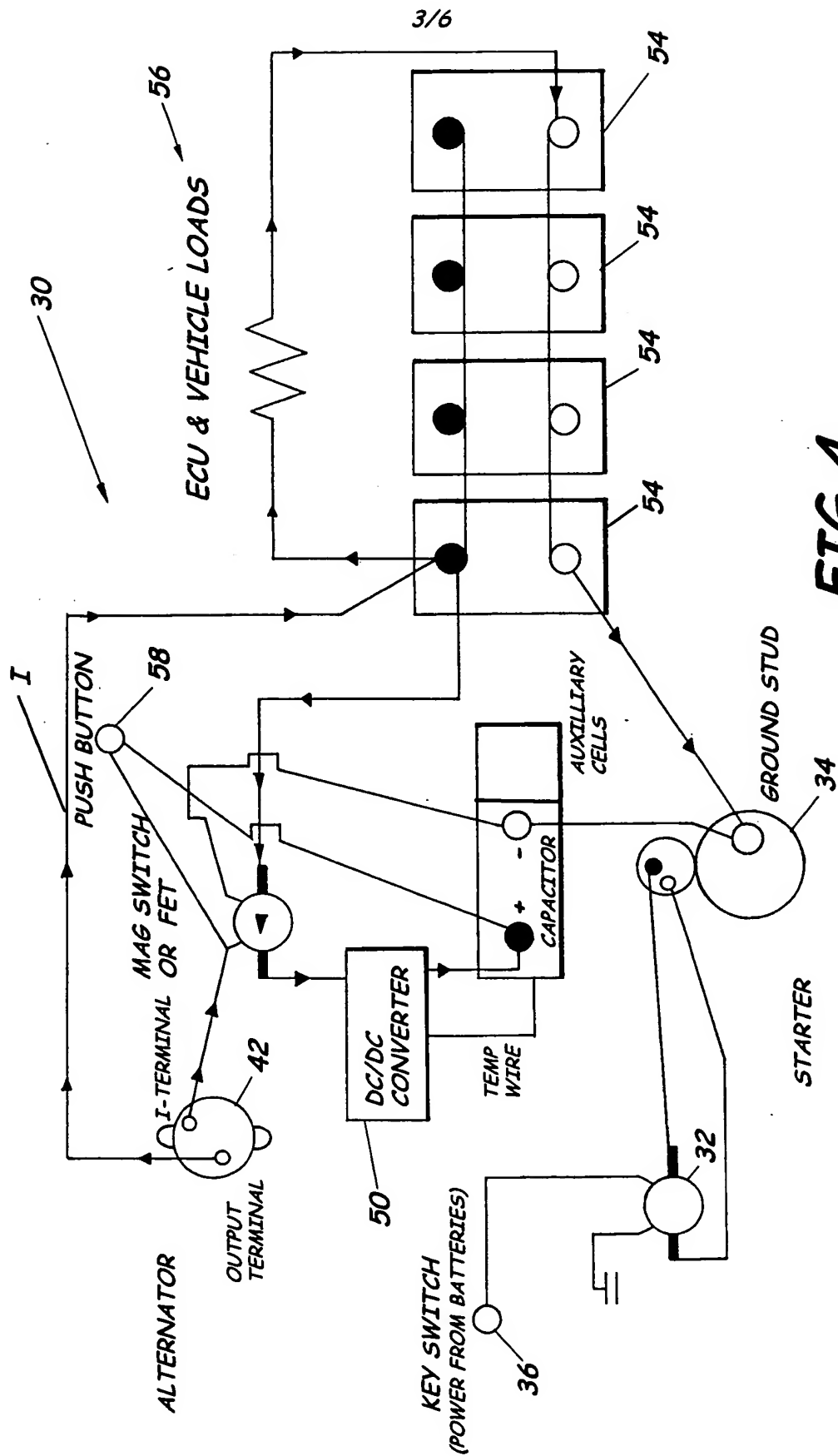


FIG. 4.

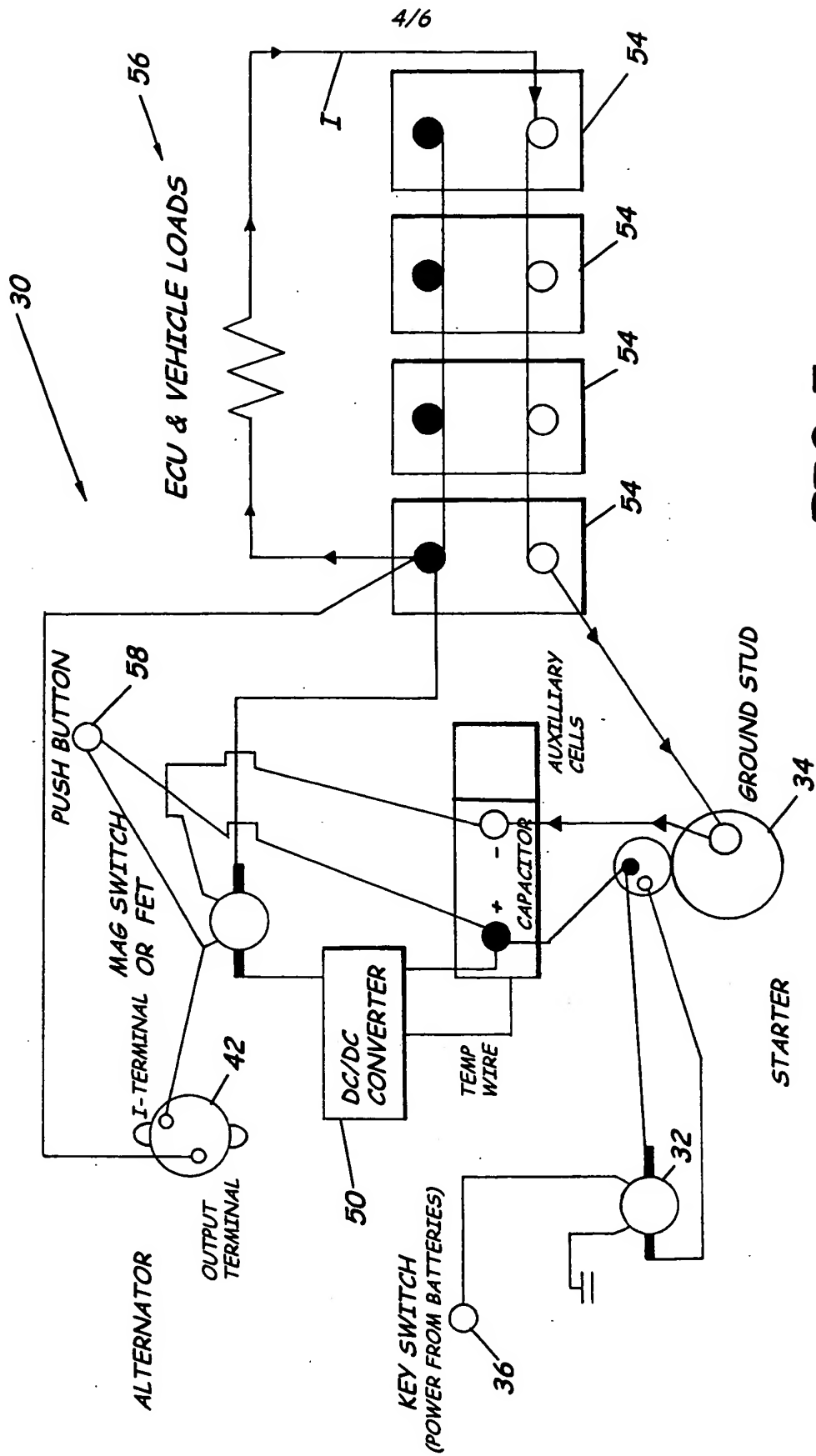


FIG. 5.

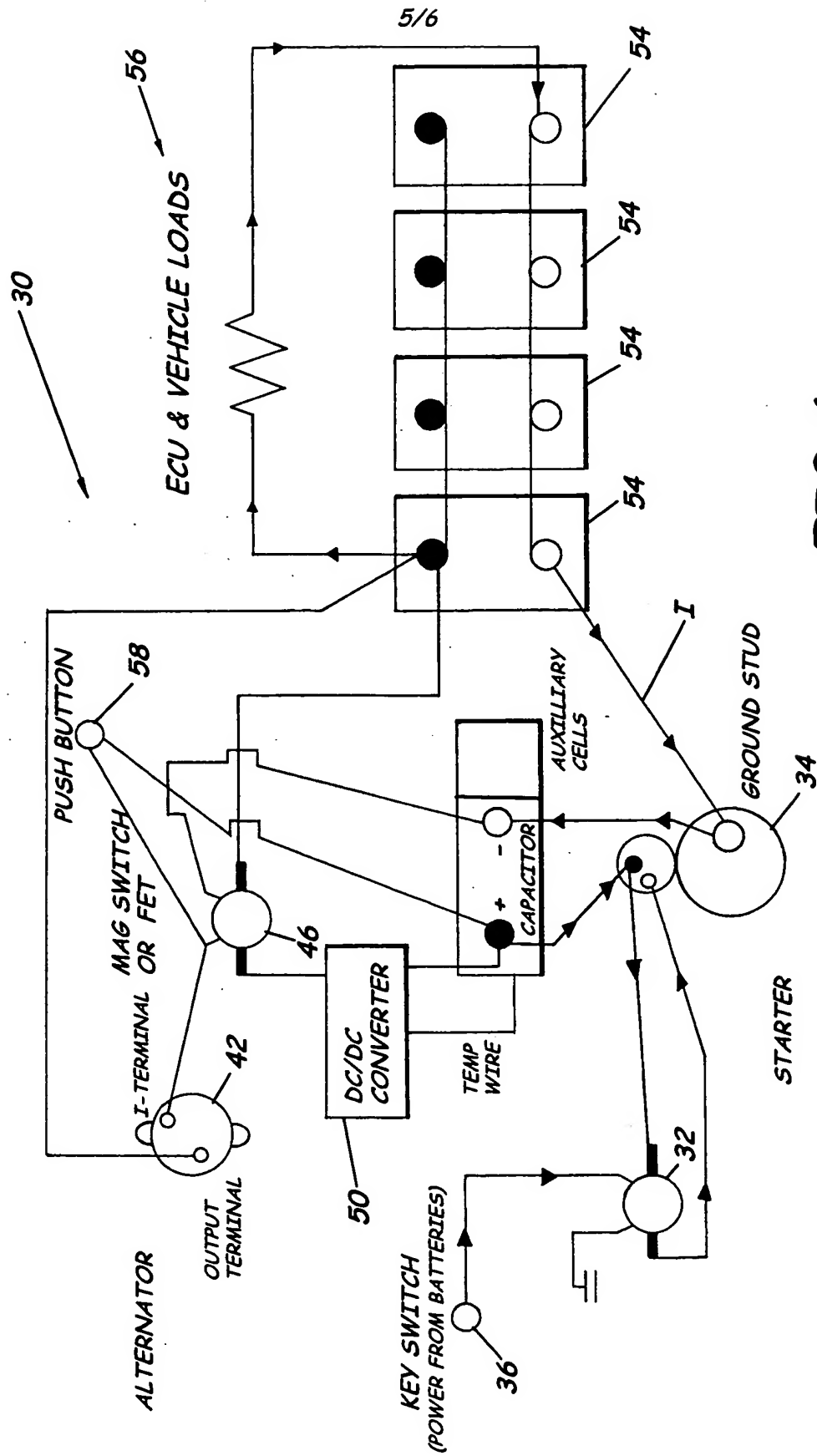


FIG. 6.

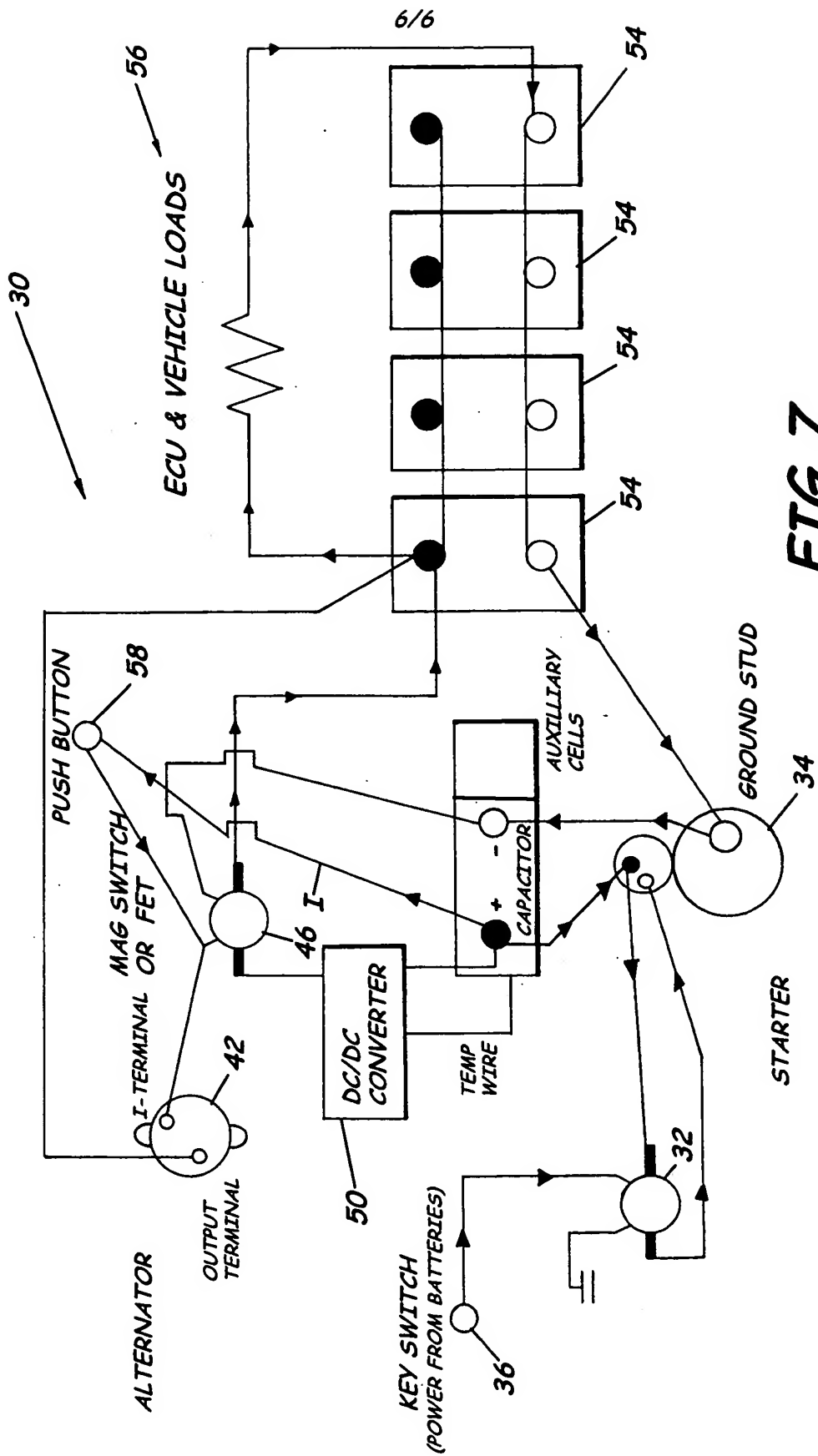


FIG. 7.

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